My ET girls say: "Virus not air-borne. It jumped from pigs to "air conditioning condensation" then to humans by way of sweat/tears/mucus/spit. transmission Vector is touch, water vapors/ wet mist and fog....human sweat. Virus can live on surface for a few days. If humans touch a surface then your face they get infected. Run dehumidifier at night and especially during rainfall when sleeping. Cure about 1-2 years away. The Current World economic system bust. This Virus Will peak in April 2020 by May 2020 virus fades away. However, a second cycle will kick back up next Dec. Global Finical Collapse Cycle will be like walking down steps. Step down then a slight pause... on and on till the UN steps in and creates a new money/resources delivery system worldwide. Day of Wall Street Speculator over. ET says first time in history that wealth being transferred from rich to sick, homeless, poor and unemployed". ETs say: "1st to be economically stabilized will be this group.... after that cycle then middle class..... Finally, the wealthy will get stable afterward". ETS say "the rich are going to get hammered hard... Poor nations very little. This virus primarily targets the wealthy, who up to this point have had the luxury to travel and enjoy the finer things in life. However, humanity is really going to love this new world that is being build up once all the old useless institutions are swept away".

March 15th 2020

Support:

We know that the disease is caused by the SARS-CoV-2 virus, which spreads between people in several different ways.

Current evidence suggests that the virus spreads mainly between people who are in close contact with each other, for example at a conversational distance. The virus can spread from an infected person's mouth or nose *in small liquid particles when they cough, sneeze, speak, sing or breathe*. Another person can then contract the virus when infectious particles that pass through the air are inhaled at short range (this is often called short-range aerosol or short-range airborne transmission) or if infectious particles come into direct contact with the eyes, nose, or mouth (droplet transmission).

The virus can also spread in poorly ventilated and/or crowded indoor settings, where people tend to spend longer periods of time. This is because aerosols can remain suspended in the air or travel farther than conversational distance (this is often called long-range aerosol or long-range airborne transmission).

People may also become infected when *touching their eyes, nose or mouth after touching surfaces* or objects that have been contaminated by the virus. Further research is ongoing to better understand the spread of the virus and which settings are most risky and why. Research is also under way to study virus variants that are emerging and why some are more transmissible.

7-17-2023 per/CDC